

ADMINISTERING DEVICES IN DEPENDENCE UPON USER METRIC
VECTORS INCLUDING RELATIONAL METRICS AND LOCATION BASED
DEVICE CONTROL

5

ABSTRACT

Exemplary embodiments of the present invention include a method for administering devices. Such exemplary methods include receiving a plurality of user metrics, creating a relational metric in dependence upon the plurality of user metrics, creating
10 a user metric vector comprising at least one user metric and at least one relational metric, creating a user metric space comprising a plurality of metric ranges, and determining whether the user metric vector is outside the user metric space. If the user metric vector is outside a user metric space, exemplary embodiments include identifying an action, and executing the action.